estimated to be \$40,245. These reserve funds will be within the maximum permitted by the order of one fiscal year's expenses.

While this action will impose some additional costs on handlers, the costs are in the form of uniform assessments on all handlers. Some of the additional costs may be passed on to producers. However, these costs will be offset by the benefits derived from the operation of the marketing order. Therefore, the Administrator of the AMS has determined that this action will not have a significant economic impact on a substantial number of small entities.

After consideration of all relevant material presented, including the Committee's recommendation, and other available information, it is found that this interim final rule, as hereinafter set forth, will tend to effectuate the declared policy of the Act.

Pursuant to 5 U.S.C. 553, it is also found and determined upon good cause that it is impracticable, unnecessary, and contrary to the public interest to give preliminary notice prior to putting this rule into effect and that good cause exists for not postponing the effective date of this rule until 30 days after publication in the Federal Register because: (1) The Committee needs to have sufficient funds to pay its expenses which are incurred on a continuous basis; (2) the 1995-96 fiscal year begins on August 1, 1995, and the marketing order requires that the rate of assessment for the fiscal year apply to all assessable kiwifruit handled during the fiscal year; (3) handlers are aware of this rule which was recommended by the Committee at a public meeting; and (4) this interim final rule provides a 30day comment period, and all comments timely received will be considered prior to finalization of this rule.

List of Subjects in 7 CFR Part 920

Kiwifruit, Marketing agreements. For the reasons set forth in the preamble, 7 CFR part 920 is amended as follows:

PART 920—KIWIFRUIT GROWN IN CALIFORNIA

1. The authority citation for 7 CFR part 920 continues to read as follows:

Authority: 7 U.S.C. 601-674.

Note: This section will not appear in the Code of Federal Regulations.

2. A new § 920.212 is added to read as follows:

§ 920.212 Expenses and assessment rate.

Expenses of \$172,683 by the Kiwifruit Administrative Committee are authorized, and an assessment rate of

1.5 cents per tray or tray equivalent of assessable kiwifruit is established for the 1995–96 fiscal year ending on July 31, 1996. Unexpended funds may be carried over as a reserve.

Dated: July 7, 1995

Sharon Bomer Lauritsen,

Deputy Director, Fruit and Vegetable Division. [FR Doc. 95–17196 Filed 7–12–95; 8:45 am] BILLING CODE 3410–02–P

7 CFR Part 1205

[CN-95-002]

1995 Amendment to Cotton Board Rules and Regulations Adjusting Supplemental Assessment on Imports

AGENCY: Agricultural Marketing Service, USDA.

ACTION: Final rule.

SUMMARY: The Agricultural Marketing Service is amending the Cotton Board Rules and Regulations by raising the value assigned to imported cotton for the purpose of calculating supplemental assessments collected for use by the Cotton Research and Promotion Program. The amended value reflects the 12-month average price received by U.S. farmers for Upland cotton for calendar year 1994.

EFFECTIVE DATE: August 14, 1995. FOR FURTHER INFORMATION CONTACT: Craig Shackelford, (202) 720–2259. SUPPLEMENTARY INFORMATION: This rule has been determined to be "not significant" for purposes of Executive Order 12866, and, therefore, has not been reviewed by the Office of Management and Budget.

This rule has been reviewed under Executive Order 12778, Civil Justice Reform. It is not intended to have retroactive effect. This rule would not preempt any state or local laws, regulations, or policies, unless they present an irreconcilable conflict with this rule.

The Act provides that administrative proceedings must be exhausted before parties may file suit in court. Under section 12 of the Act, any person subject to an order may file with the Secretary a petition stating that the order, any provision of the plan, or any obligation imposed in connection with the order is not in accordance with law and requesting a modification of the order or to be exempted therefrom. Such person is afforded the opportunity for a hearing on the petition. After the hearing, the Secretary would rule on the petition. The Act provides that the District Court of the United States in any district in which the person is an inhabitant, or

has his principal place of business, has jurisdiction to review the Secretary's ruling, provided a complaint is filed within 20 days from the date of the entry of the ruling.

The Administrator, Agricultural Marketing Service (AMS) has considered the economic impact of this action on small entities pursuant to the Regulatory Flexibility Act (5 U.S.C. 601 *et seq.*).

There are an estimated 10,000 importers who are presently subject to rules and regulations issued pursuant to the Cotton Research and Promotion Order. This rule will affect importers of cotton and cotton-containing products. The majority of these importers are small businesses under the criteria established by the Small Business Administration. This rule will raise the assessments paid by the importers under the Cotton Research and Promotion Order. Even though the assessment will be raised, the increase is small and will not significantly affect small businesses. The AMS Administrator therefore has certified that this rule will not have a significant economic impact on a substantial number of small entities.

In compliance with Office of Management and Budget (OMB) regulations (5 CFR part 1320) which implement the Paperwork Reduction Act (PRA) of 1980 (44 U.S.C. 3501 et seq.) the information collection requirements contained in this rule have been previously approved by OMB and were assigned control number 0581–0093.

The Cotton Research and Promotion Act Amendments of 1990 enacted by Congress under Subtitle G of Title XIX of the Food, Agriculture, Conservation and Trade Act of 1990 on November 28, 1990, contained two provisions that authorized changes in the funding procedures for the Cotton Research and Promotion Program.

These provisions are: (1) The assessment of imported cotton and cotton products; and (2) termination of the right of cotton producers to demand a refund of assessments.

An amended Cotton Research and Promotion Order was approved by producers and importers voting in a referendum held July 17–26, 1991. Proposed rules implementing the amended Order were published in the **Federal Register** on December 17, 1991, (56 FR 65450). The final implementing rules were published on July 1 and 2, 1992, (57 FR 29181) and (57 FR 29431), respectively.

This final rule increases the value assigned to imported cotton in the Cotton Board Rules and Regulations 7

CFR 1205.510 (b)(2). This value is used to calculate supplemental assessments on imported cotton and the cotton content of imported products. Supplemental assessments are the second part of a two-part assessment. The first part of the assessment is levied on the weight of cotton produced or imported at a rate of \$1 per bale of cotton which is equivalent to 500 pounds or \$1 per 226.8 kilograms.

Supplemental assessments are levied at a rate of five tenths of one percent of the value of domestically produced cotton, imported cotton, and the cotton content of imported products. The agency adopted the use of the calendar year average price received by U.S. farmers for Upland cotton as a benchmark for the value of domestically produced cotton. The source for this statistic is "Agricultural Prices", a publication of the National Agricultural Statistics Service (NASS) of the Department of Agriculture. Use of the average price figure in the calculation of supplemental assessments on imported cotton and the cotton content of imported products yields an assessment that approximates assessments paid on domestically produced cotton.

The current value of imported cotton based on calendar year 1992 as published in the **Federal Register** (58 FR 52215) for the purpose of calculating supplemental assessments on imported cotton is \$1.197 per kilogram. Using the Average Price Received by U.S. farmers for Upland cotton for the calendar year 1994, which is \$0.683 per pound, the new value of imported cotton will be \$1.5057 per kilogram.

An example of the assessment formula and how the various figures are obtained is as follows:

One bale is equal to 500 pounds. One kilogram equals 2.2046 pounds.

One pound equals 0.453597 kilograms.

One dollar per bale assessment converted to kilograms. A 500 pound bale equals 226.8 kg. (500×.453597). \$1 per bale assessment equals § 0.002000 per pound (1÷500) or

\$0.004409 per kg. (1+226.8). Supplemental assessment of 5/10 of one percent of the value of the cotton converted to kilograms. Average price received \$0.683 per pound or \$1.5057 per kg. (0.683×2.2046)=1.5057.

5/10 of one percent of the average price in kg. equals \$0.007529 per kg. $(1.5057 \times .005)$

The total assessment per kilogram of raw cotton is obtained by adding the \$1 per bale equivalent assessment of \$0.004409 per kg. and the supplemental assessment \$0.007529 per kg. which equals \$0.011938 per kg.

Since the value of cotton is the basis of the supplemental assessment calculation and the figures shown in the right hand column of the Import Assessment Table 1205.510 (b)(3) are a

result of such a calculation, these figures have been revised. These figures indicate the total assessment per kilogram due for each Harmonized Tariff Schedule (HTS) number subject to assessment.

As a result of implementation of national trade agreements, several changes in the harmonized tariff schedule numbering have occurred. Modifications to the harmonized tariff schedule were published in the January 4, 1995, **Federal Register** at 60 FR 1007 (Proclamation 6763 of December 23, 1994, by the President of the United States of America). Therefore, revisions to the Import Assessment Table used in the Cotton Research and Promotion program were necessary. These changes are as follows:

Deleted numbers:

5201001000, 5201002000, 5702422090, 5702491010, 5702494090, 6002920000, 6116926020, 6116926030, 6116926040, 6116929000, 6116939010, 6208920010, 6208920030, 6211320080, 6211420050, 6211420080, 6211430090, 6216001220, 6216003910, 6216003920, 6303920000,

New Numbers:

5201000000, 5201000500, 5201001200, 5201001400, 5201001800, 5201002200, 5201002400, 5201002800, 5201003400, 5201003800, 5701104000, 5701109000, 5801210000, 5804291000, 5808107000, 6002921000, 6110909022, 6110909024, 6110909030, 6110909040, 6110909042, 6115199010, 6117809010, 6117809040, 6201999060, 6203399060, 6203498045, 6201198090, 6207199010, 6210109010, 6210403000, 6210405020, 6211118010, 6211118020, 6212105020, 6212109010, 6212109020, 6217109010, 6217109030, 6302215010, 6302215020, 6302217010, 6302219010, 6302217020, 6302219020, 6302217050, 6302219050, 6302313010, 6302313050, 6302315050, 6302317010, 6302319010, 6302317020, 6302319020, 6302317040, 6302319040, 6302317050, 6302319050.

A proposed rule was published in the **Federal Register** (60 FR 21999) on May 4, 1995. Comments were due on June 5, 1995. One comment regarding the proposed rule was received during the public comment period provided for in the proposal. A number of students attending the Florida International University in Miami, Florida, offered comments in general support of the proposal. Their support was based on their opinion that small businesses and the U.S. economy in general will benefit from self-help programs like the Cotton Research and Promotion Program .

List of Subjects in 7 CFR Part 1205

Advertising, Agricultural research, Cotton, Marketing agreements, Reporting and recordkeeping requirements. For the reasons set forth in the preamble, 7 CFR part 1205 is amended as follows:

PART 1205—COTTON RESEARCH AND PROMOTION

1. The authority citation for part 1205 continues to read as follows:

Authority: 7 U.S.C. 2101-2118.

2. In § 1205.510 (b)(2) and (3) are revised to read as follows:

§1205.510 Levy of assessments.

* * * * : (b) * * *

(2) The 12-month average of monthly average prices received by U.S. farmers will be calculated annually. Such average will be used as the value of imported cotton for the purpose of levying the supplemental assessment on imported cotton and will be expressed in kilograms. The value of imported cotton for the purpose of levying this supplemental assessment is \$1.5057 per

kilogram.

(3) The following table contains Harmonized Tariff Schedule (HTS) classification numbers and corresponding conversion factors and assessments. The left column of the following table indicates the HTS classifications of imported cotton and cotton-containing products subject to assessment. The center column indicates the conversion factor for determining the raw fiber content for each kilogram of the HTS. HTS numbers for raw cotton have no conversion factor in the table. The right column indicates the total assessment per kilogram of the article assessed.

(i) Any line item entry of cotton appearing on Customs entry documentation in which the value of the cotton contained therein is less than \$220.99 will not be subject to assessments as described in this section.

(ii) In the event that any HTS number subject to assessment is changed and such change is merely a replacement of a previous number and has no impact on the physical properties, description, or cotton content of the product involved, assessments will continue to be collected based on the new number.

IMPORT ASSESSMENT TABLE [Raw cotton fiber]

HTS classi- fication	Conversion factor	Cents/ kg.		
5201000500 5201001200 5201001400 5201001800 5201002200 5201002400	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	1.1938 1.1938 1.1938 1.1938 1.1938 1.1938		

IMPORT ASSESSMENT TABLE—
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[Raw cotton fiber]

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HTS classi- fication	Conversion factor	Cents/ kg.	HTS classi- fication	Conversion factor	Cents/ kg.	HTS classi- fication	Conversion factor	Cents/ kg.
5201002800	0.0000	1.1938	5208321000	1.1455	1.3675	5209416020	1.1455	1.3675
5201003400	0.0000	1.1938	5208323020	1.1455	1.3675	5209416040	1.1455	1.3675
5201003800	0.0000	1.1938	5208323040	1.1455	1.3675	5209420020	1.0309	1.2307
5204110000	1.1111	1.3264	5208323090	1.1455	1.3675	5209420040	1.0309	1.2307
5204200000	1.1111	1.3264 1.3264	5208324020	1.1455	1.3675	5209430020	1.1455	1.3675 1.3675
5205111000 5205112000	1.1111 1.1111	1.3264	5208324040 5208325020	1.1455 1.1455	1.3675 1.3675	5209430040 5209490020	1.1455 1.1455	1.3675
5205112000	1.1111	1.3264	5208330000	1.1455	1.3675	5209490090	1.1455	1.3675
5205122000	1.1111	1.3264	5208392020	1.1455	1.3675	5209516030	1.1455	1.3675
5205131000	1.1111	1.3264	5208392090	1.1455	1.3675	5209516050	1.1455	1.3675
5205132000	1.1111	1.3264	5208394090	1.1455	1.3675	5209520020	1.1455	1.3675
5205141000 5205210000	1.1111 1.1111	1.3264 1.3264	5208396090 5208398020	1.1455 1.1455	1.3675 1.3675	5209590020 5209590040	1.1455 1.1455	1.3675 1.3675
5205210000	1.1111	1.3264	5208398020	1.1455	1.3675	5209590040	1.1455	1.3675
5205230000	1.1111	1.3264	5208416000	1.1455	1.3675	5210114020	0.6873	0.8205
5205240000	1.1111	1.3264	5208418000	1.1455	1.3675	5210114040	0.6873	0.8205
5205250000	1.1111	1.3264	5208421000	1.1455	1.3675	5210116020	0.6873	0.8205
5205310000	1.1111	1.3264	5208423000	1.1455	1.3675	5210116040	0.6873	0.8205
5205320000	1.1111	1.3264 1.3264	5208424000 5208425000	1.1455	1.3675	5210116060 5210118020	0.6873	0.8205
5205330000 5205340000	1.1111 1.1111	1.3264	5208430000	1.1455 1.1455	1.3675 1.3675	5210118020	0.6873 0.6873	0.8205 0.8205
5205410000	1.1111	1.3264	5208492000	1.1455	1.3675	5210120000	0.6873	0.8205
5205420000	1.1111	1.3264	5208494020	1.1455	1.3675	5210214040	0.6873	0.8205
5205440000	1.1111	1.3264	5208494090	1.1455	1.3675	5210216020	0.6873	0.8205
5205450000	1.1111	1.3264	5208496010	1.1455	1.3675	5210216060	0.6873	0.8205
5206120000	0.5556	0.6633	5208496090	1.1455	1.3675	5210218020	0.6873	0.8205
5206130000 5206140000	0.5556 0.5556	0.6633 0.6633	5208498090 5208512000	1.1455 1.1455	1.3675 1.3675	5210314020 5210314040	0.6873 0.6873	0.8205 0.8205
5206140000	0.5556	0.6633	5208512000	1.1455	1.3675	5210314040	0.6873	0.8205
5206230000	0.5556	0.6633	5208518090	1.1455	1.3675	5210318020	0.6873	0.8205
5206240000	0.5556	0.6633	5208523020	1.1455	1.3675	5210414000	0.6873	0.8205
5206310000	0.5556	0.6633	5208523040	1.1455	1.3675	5210416000	0.6873	0.8205
5207100000	1.1111	1.3264	5208523090	1.1455	1.3675	5210418000	0.6873	0.8205
5207900000 5208112020	0.5556 1.1455	0.6633 1.3675	5208524020 5208524040	1.1455 1.1455	1.3675 1.3675	5210498090 5210514040	0.6873 0.6873	0.8205 0.8205
5208112020	1.1455	1.3675	5208524040	1.1455	1.3675	5210514040	0.6873	0.8205
5208112090	1.1455	1.3675	5208525020	1.1455	1.3675	5210516040	0.6873	0.8205
5208114020	1.1455	1.3675	5208530000	1.1455	1.3675	5210516060	0.6873	0.8205
5208114060	1.1455	1.3675	5208592020	1.1455	1.3675	5211110090	0.6873	0.8205
5208114090	1.1455	1.3675	5208592090	1.1455	1.3675	5211120020	0.6873	0.8205
5208118090 5208124020	1.1455 1.1455	1.3675 1.3675	5208594090 5208596090	1.1455 1.1455	1.3675 1.3675	5211190020 5211190060	0.6873 0.6873	0.8205 0.8205
5208124040	1.1455	1.3675	5209110020	1.1455	1.3675	5211190000	0.4165	0.4972
5208124090	1.1455	1.3675	5209110030	1.1455	1.3675	5211210050	0.6873	0.8205
5208126020	1.1455	1.3675	5209110090	1.1455	1.3675	5211290090	0.6873	0.8205
5208126040	1.1455	1.3675	5209120020	1.1455	1.3675	5211320020	0.6873	0.8205
5208126060	1.1455	1.3675	5209120040	1.1455	1.3675	5211390040	0.6873	0.8205
5208126090 5208128020	1.1455 1.1455	1.3675 1.3675	5209190020 5209190040	1.1455 1.1455	1.3675 1.3675	5211390060 5211490020	0.6873 0.6873	0.8205 0.8205
5208128090	1.1455	1.3675	5209190040	1.1455	1.3675	5211490020	0.6873	0.8205
5208130000	1.1455	1.3675	5209190090	1.1455	1.3675	5211590020	0.6873	0.8205
5208192020	1.1455	1.3675	5209210090	1.1455	1.3675	5212146090	0.9164	1.094
5208192090	1.1455	1.3675	5209220020	1.1455	1.3675	5212156020	0.9164	1.094
5208194020	1.1455	1.3675	5209220040	1.1455	1.3675	5212216090	0.9164	1.094
5208194090 5208196020	1.1455 1.1455	1.3675 1.3675	5209290040 5209290090	1.1455 1.1455	1.3675 1.3675	5309214010 5309214090	0.2864 0.2864	0.3419 0.3419
5208196020	1.1455	1.3675	5209290090	1.1455	1.3675	5309294010	0.2864	0.3419
5208224040	1.1455	1.3675	5209316020	1.1455	1.3675	5311004000	0.9164	1.094
5208224090	1.1455	1.3675	5209316030	1.1455	1.3675	5407810010	0.5727	0.6837
5208226020	1.1455	1.3675	5209316050	1.1455	1.3675	5407810030	0.5727	0.6837
5208226060	1.1455	1.3675	5209316090	1.1455	1.3675	5407912020	0.4009	0.4786
5208228020	1.1455	1.3675	5209320020	1.1455	1.3675	5408312020	0.4009 0.4009	0.4786
5208230000 5208292020	1.1455 1.1455	1.3675 1.3675	5209320040 5209390020	1.1455 1.1455	1.3675 1.3675	5408329020 5408349020	0.4009	0.4786 0.4786
5208292020	1.1455	1.3675	5209390020	1.1455	1.3675	5408349020	0.4009	0.4786
5208294090	1.1455	1.3675	5209390060	1.1455	1.3675	5509530030	0.5556	0.6633
5208296090	1.1455	1.3675	5209390080	1.1455	1.3675	5509530060	0.5556	0.6633
5208298020	1.1455	1.3675	5209390090	1.1455	1.3675	5513110020	0.4009	0.4786
5208312000	1.1455	1.3675	5209413000	1.1455	1.3675	5513110040	0.4009	0.4786

IMPORT ASSESSMENT TABLE—
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[Raw cotton fiber]

IMPORT ASSESSMENT TABLE—
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IMPORT ASSESSMENT TABLE—
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[Raw cotton fiber]

HTS classi-HTS classi-Conversion Conversion HTS classi-Conversion Cents/ kg. Cents/ kg. Cents/ kg. fication factor fication factor fication factor 5513110060 0.4009 0.4786 6103421040 0.8806 1.0513 6109901049 0.3111 0.3714 0.4009 0.4786 6103421050 0.8806 1.0513 6109901050 0.3111 0.3714 5513110090 0.4009 6103421070 0.8806 5513120000 0.4786 1.0513 6109901060 0.3111 0.3714 5513130020 0.4009 0.4786 6103431520 0.2516 0.3004 6109901065 0.3111 0.3714 0.3714 5513210020 0.4009 0.4786 6103431540 0.2516 0.3004 6109901090 0.3111 5513310000 6103431550 0.2516 0.3004 0.4009 0.4786 6110202005 1.1837 1.4131 5514120020 0.4009 0.4786 6103431570 0.2516 0.3004 6110202010 1.1837 1.4131 5516420060 0.4009 0.4786 6104220040 0.9002 1.0747 1.4131 6110202015 1.1837 0.4009 6104220060 5516910060 0.4786 0.9002 1.0747 6110202020 1.1837 1.4131 5516930090 0.4009 0.4786 6104320000 0.9207 1.0991 6110202025 1.1837 1.4131 5601210010 1.1837 6104420010 1.0747 1.4131 1.1455 1.3675 0.9002 6110202030 5601210090 1.1455 1.3675 6104420020 0.9002 1.0747 6110202035 1.1837 1.4131 5601300000 1.1455 6104520010 0.9312 1.1117 6110202040 1.1574 1.3817 1.3675 6104520020 5602109090 0.5727 0.6837 0.9312 1.1117 6110202045 1.3817 1.1574 5602290000 1.1455 1.3675 6104622010 0.8806 1.0513 6110202065 1.1574 1.3817 5602906000 0.526 0.6279 6104622015 0.8806 1.0513 6110202075 1.1574 1.3817 6104622025 5604900000 0.5556 0.6633 0.8806 1.0513 6110909022 0.263 0.314 6104622030 0.8889 0.8806 5607902000 1.0612 1.0513 6110909024 0.263 0.314 1.3264 6104622060 0.8806 1.0513 0.3946 0.4711 5608901000 1.1111 6110909030 6104632010 5608902300 0.4505 6110909040 0.263 0.314 1.1111 1.3264 0.3774 5609001000 1.1111 1.3264 6104632025 0.3774 0.4505 6110909042 0.263 0.314 0.3774 1.2581 1.5019 5609004000 0.5556 0.6633 6104632030 0.4505 6111201000 5701104000 0.0556 0.0664 6104632060 0.3774 0.4505 6111202000 1.2581 1.5019 5701109000 0.1326 6104692030 0.3858 0.4606 6111203000 1.0064 1.2014 0.1111 1.1759 5701901010 1.0444 1.2468 6105100010 0.985 6111205000 1.0064 1.2014 5702109020 1.1 1.3132 6105100020 0.985 1.1759 6111206010 1.0064 1.2014 5702312000 0.0778 0.0929 6105100030 0.985 1.1759 6111206020 1.0064 1.2014 5702411000 0.0722 0.0862 6105202010 0.3078 6111206030 1.0064 1.2014 0.3675 5702412000 0.0778 0.0929 6105202030 0.3078 0.3675 6111206040 1.0064 1.2014 5702421000 0.2516 0.0778 0.0929 6106100010 0.985 1.1759 6111305020 0.3004 0.0889 0.1061 0.985 6111305040 0.2516 0.3004 5702913000 6106100020 1.1759 5702991010 1.1111 1.3264 6106100030 0.985 1.1759 6112110050 0.7548 0.9011 5702991090 1.1111 1.3264 6106202010 0.3078 0.3675 6112120010 0.2516 0.3004 0.3004 5703900000 0.5359 6106202030 0.3078 0.2516 0.4489 0.3675 6112120030 5801210000 1.3516 1.1455 1.3675 6107110010 1.1322 6112120040 0.2516 0.3004 0.3004 5801230000 1.1455 1.3675 6107110020 1.1322 1.3516 6112120050 0.2516 0.3004 5801250010 1.1455 1.3675 6107120010 0.5032 0.6007 6112120060 0.2516 1.0513 1.3516 5801250020 1.1455 1.3675 6107210010 0.8806 6112390010 1.1322 5801260020 1.1455 1.3675 6107220015 0.3774 0.4505 6112490010 0.9435 1.1264 5802190000 1.1455 1.3675 6107220025 0.3774 0.4505 6114200005 0.9002 1.0747 5802300030 0.5727 0.6837 6107910040 1.2581 1.5019 6114200010 0.9002 1.0747 6108210010 1.2445 0.9002 1.0747 5804291000 1.1455 1.3675 1.4857 6114200015 5806200000 0.3534 0.4219 6108210020 1.2445 1.4857 6114200020 1.286 1.5352 5806310000 1.1455 1.3675 6108310010 1.1201 1.3372 6114200040 0.9002 1.0747 5806400000 0.4296 0.5129 6108310020 1.1201 1.3372 6114200046 0.9002 1.0747 0.2489 1.0747 5808107000 0.5727 0.6837 6108320010 0.2971 6114200052 0.9002 0.2489 1.0747 5808900010 0.6837 0.2971 6114200060 0.9002 0.5727 6108320015 5811002000 1.1455 1.3675 6108320025 0.2489 0.2971 6114301010 0.2572 0.307 6001106000 1.1455 1.3675 6108910005 1.2445 1.4857 6114301020 0.2572 0.307 0.8591 1.0256 6108910015 1.2445 1.4857 6114303030 0.2572 0.307 6001210000 6001220000 0.2864 0.3419 6108910025 1.2445 1.4857 6115199010 1.0417 1.2436 1.0417 6001910010 0.8591 1.0256 6108910030 1.2445 1.4857 6115922000 1.2436 1.0256 0.2489 6115932020 0.2764 6001910020 0.8591 6108920030 0.2971 0.2315 6001920020 0.2864 0.3419 6109100005 0.9956 1.1885 0.3655 0.4363 6116101300 6001920030 0.2864 0.3419 0.9956 1.1885 0.8528 1.0181 6109100007 6116101720 6001920040 0.2864 0.3419 6109100009 0.9956 1.1885 6116926420 1.0965 1.309 6002203000 0.8681 1.0363 6109100012 0.9956 1.1885 6116926430 1.2183 1.4544 6002206000 0.2894 6109100014 0.9956 1.1885 1.0965 1.309 0.3455 6116926440 6002420000 0.8681 1.0363 6109100018 0.9956 1.1885 6116928800 1.0965 1.309 0.9747 6002430010 0.2894 0.3455 6109100023 0.9956 1.1885 6117809010 1.1636 0.2894 0.9956 1.1885 6002430080 0.3455 6109100027 6117809040 0.3655 0.4363 6002921000 1.1574 1.3817 6109100037 0.9956 1.1885 6201121000 0.948 1.1317 0.9956 0.8953 6002930040 0.1157 0.1381 6109100040 1.1885 6201122010 1.0688 6002930080 0.1157 0.1381 6109100045 0.9956 1.1885 6201122050 0.6847 0.8174 0.8174 6101200010 1.0094 1.205 6109100060 0.9956 1.1885 6201122060 0.6847 1.205 0.9956 1.1885 0.2633 6101200020 1.0094 6109100065 6201134030 0.3143 6102200010 1.0094 1.205 6109100070 0.9956 1.1885 6201921000 0.9267 1.1063 6102200020 1.0094 1.205 6109901007 0.3111 0.3714 6201921500 1.1583 1.3828 6103421020 0.8806 1.0513 6109901009 0.3111 0.3714 6201922010 1.0296 1.2291 IMPORT ASSESSMENT TABLE—
Continued
[Raw cotton fiber]

IMPORT ASSESSMENT TABLE—
Continued
[Raw cotton fiber]

IMPORT ASSESSMENT TABLE—
Continued
[Raw cotton fiber]

L	Raw collon liber		L	Raw collon liber		L	Raw collon liber	
HTS classi- fication	Conversion factor	Cents/ kg.	HTS classi- fication	Conversion factor	Cents/ kg.	HTS classi- fication	Conversion factor	Cents/ kg.
6201922021	1.2871	1.5365	6204423040	0.9546	1.1396	6208210010	1.0583	1.2634
6201922031	1.2871	1.5365	6204423050	0.9546	1.1396	6208210020	1.0583	1.2634
6201922041 6201922051	1.2871 1.0296	1.5365 1.2291	6204423060 6204522010	0.9546 1.2654	1.1396 1.5106	6208220000 6208911010	0.1245 1.1455	0.1486 1.3675
6201922061	1.0296	1.2291	6204522010	1.2654	1.5106	6208911010	1.1455	1.3675
6201931000	0.3089	0.3688	6204522040	1.2654	1.5106	6208913010	1.1455	1.3675
6201933511	0.2574	0.3073	6204522070	1.0656	1.2721	6209201000	1.1577	1.3821
6201933521	0.2574	0.3073	6204522080	1.0656	1.2721	6209203000	0.9749	1.1638
6201999060	0.2574	0.3073	6204533010	0.2664	0.318	6209205030	0.9749	1.1638
6202121000	0.9372	1.1188	6204594060	0.2664	0.318	6209205035	0.9749	1.1638
6202122010	1.1064	1.3208	6204622010	0.9961	1.1891	6209205040	1.2186	1.4548
6202122025	1.3017	1.554	6204622025	0.9961	1.1891	6209205045	0.9749	1.1638
6202122050	0.8461	1.0101	6204622050	0.9961	1.1891	6209205050	0.9749	1.1638
6202122060	0.8461	1.0101	6204624005	1.2451	1.4864	6209303020	0.2463	0.294
6202134005	0.2664	0.318	6204624010	1.2451	1.4864	6209303040	0.2463	0.294
6202134020	0.333	0.3975	6204624020	0.9961	1.1891	6210109010	0.2291	0.2735
6202921000	1.0413	1.2431	6204624025	1.2451	1.4864	6210403000	0.0391	0.0467
6202921500	1.0413 1.3017	1.2431 1.554	6204624030	1.2451	1.4864	6210405020	0.4556	0.5439 0.152
6202922026 6202922061	1.0413	1.2431	6204624035 6204624040	1.2451 1.2451	1.4864 1.4864	6211111010 6211111020	0.1273 0.1273	0.152
6202922071	1.0413	1.2431	6204624045	0.9961	1.1891	6211111020	1.1455	1.3675
6202931000	0.3124	0.3729	6204624050	0.9961	1.1891	6211118020	1.1455	1.3675
6202935011	0.2603	0.3107	6204624055	0.9854	1.1764	6211320007	0.8461	1.0101
6202935021	0.2603	0.3107	6204624060	0.9854	1.1764	6211320010	1.0413	1.2431
6203122010	0.1302	0.1554	6204624065	0.9854	1.1764	6211320015	1.0413	1.2431
6203221000	1.3017	1.554	6204633510	0.2546	0.3039	6211320030	0.9763	1.1655
6203322010	1.2366	1.4763	6204633530	0.2546	0.3039	6211320060	0.9763	1.1655
6203322040	1.2366	1.4763	6204633532	0.2437	0.2909	6211320070	0.9763	1.1655
6203332010	0.1302	0.1554	6204633540	0.2437	0.2909	6211330010	0.3254	0.3885
6203392010	1.1715	1.3985	6204692510	0.249	0.2973	6211330030	0.3905	0.4662
6203399060	0.2603	0.3107	6204692540	0.2437	0.2909	6211330035	0.3905	0.4662
6203422010 6203422025	0.9961 0.9961	1.1891 1.1891	6204699044 6204699046	0.249 0.249	0.2973 0.2973	6211330040 6211420010	0.3905 1.0413	0.4662 1.2431
6203422025	0.9961	1.1891	6204699050	0.249	0.2973	6211420010	1.0413	1.2431
6203422090	0.9961	1.1891	6205202015	0.9961	1.1891	6211420025	1.1715	1.3985
6203424005	1.2451	1.4864	6205202020	0.9961	1.1891	6211420060	1.0413	1.2431
6203424010	1.2451	1.4864	6205202025	0.9961	1.1891	6211420070	1.1715	1.3985
6203424015	0.9961	1.1891	6205202030	0.9961	1.1891	6211430010	0.2603	0.3107
6203424020	1.2451	1.4864	6205202035	1.1206	1.3378	6211430030	0.2603	0.3107
6203424025	1.2451	1.4864	6205202046	0.9961	1.1891	6211430040	0.2603	0.3107
6203424030	1.2451	1.4864 1.4864	6205202050	0.9961	1.1891	6211430050	0.2603	0.3107 0.3107
6203424035 6203424040	1.2451 0.9961	1.1891	6205202060 6205202065	0.9961 0.9961	1.1891 1.1891	6211430060 6211430066	0.2603 0.2603	0.3107
6203424045	0.9961	1.1891	6205202070	0.9961	1.1891	6212105020	0.2003	0.2879
6203424050	0.9238	1.1028	6205202075	0.9961	1.1891	6212109010	0.9646	1.1515
6203424055	0.9238	1.1028	6205302010	0.3113	0.3716	6212109020	0.2412	0.2879
6203424060	0.9238	1.1028	6205302030	0.3113	0.3716	6212200020	0.3014	0.3598
6203431500	0.1245	0.1486	6205302040	0.3113	0.3716	6212900030	0.1929	0.2303
6203434010	0.1232	0.1471	6205302050	0.3113	0.3716	6213201000	1.1809	1.4098
6203434020	0.1232	0.1471	6205302070	0.3113	0.3716	6213202000	1.0628	1.2688
6203434030	0.1232	0.1471	6205302080	0.3113	0.3716	6213901000	0.4724	0.564
6203434040	0.1232	0.1471	6206100040	0.1245	0.1486	6214900010	0.9043	1.0796
6203492010	0.1245	0.1486	6206303010	0.9961	1.1891	6216000800	0.2351	0.2807
6203498045 6204132010	0.249 0.1302	0.2973 0.1554	6206303020 6206303030	0.9961 0.9961	1.1891 1.1891	6216001720 6216003800	0.6752 1.2058	0.8061 1.4395
6204192000	0.1302	0.1554	6206303030	0.9961	1.1891	6216003600	1.2058	1.4395
6204198090	0.1302	0.1334	6206303050	0.9961	1.1891	6217109010	1.0182	1.2155
6204221000	1.3017	1.554	6206303060	0.9961	1.1891	6217109030	0.2546	0.3039
6204223030	1.0413	1.2431	6206403010	0.3113	0.3716	6301300010	0.8766	1.0465
6204223040	1.0413	1.2431	6206403030	0.3113	0.3716	6301300020	0.8766	1.0465
6204223050	1.0413	1.2431	6206900040	0.249	0.2973	6302100010	1.1689	1.3954
6204223060	1.0413	1.2431	6207110000	1.0852	1.2955	6302215010	0.8182	0.9768
6204223065	1.0413	1.2431	6207199010	0.3617	0.4318	6302215020	0.8182	0.9768
6204292040	0.3254	0.3885	6207210010	1.1085	1.3233	6302217010	1.1689	1.3954
6204322010	1.2366	1.4763	6207210030	1.1085	1.3233	6302217020	1.1689	1.3954
6204322030	1.0413	1.2431	6207220000	0.3695	0.4411	6302217050	1.1689	1.3954
6204322040	1.0413 1.2728	1.2431	6207911000	1.1455	1.3675	6302219010	0.8182	0.9768 0.9768
6204423010 6204423030	0.9546	1.5195 1.1396	6207913010 6207913020	1.1455 1.1455	1.3675 1.3675	6302219020 6302219050	0.8182 0.8182	0.9768
0207720000	0.33401	1.1330	0201313020	1.14331	1.5075	0002213000	0.01021	0.3700

IMPORT ASSESSMENT TABLE— Continued

[Raw cotton fiber]

HTS classi- fication	Conversion factor	Cents/ kg.
6302222010	0.4091	0.4884
6302222020	0.4091	0.4884
6302313010	0.8182	0.9768
6302313050	1.1689	1.3954
6302315050	0.8182	0.9768
6302317010	1.1689	1.3954
6302317020	1.1689	1.3954
6302317040	1.1689	1.3954
6302317050	1.1689	1.3954
6302319010	0.8182	0.9768
6302319020	0.8182	0.9768
6302319040	0.8182	0.9768
6302319050	0.8182	0.9768
6302322020	0.4091	0.4884
6302322040 6302402010	0.4091 0.9935	0.4884 1.186
6302511000	0.9935	0.6977
6302511000	0.8766	1.0465
6302512000	0.5844	0.6977
6302514000	0.8182	0.9768
6302600010	1.1689	1.3954
6302600020	1.052	1.2559
6302600030	1.052	1.2559
6302910005	1.052	1.2559
6302910015	1.1689	1.3954
6302910025	1.052	1.2559
6302910035	1.052	1.2559
6302910045	1.052	1.2559
6302910050	1.052	1.2559
6302910060	1.052	1.2559
6303110000	0.9448	1.1279
6303910000	0.6429	0.7675
6304111000	1.0629	1.2689
6304190500	1.052	1.2559
6304191000	1.1689	1.3954
6304191500	0.4091	0.4884
6304192000	0.4091	0.4884
6304910020	0.9351	1.1163
6304920000	0.9351	1.1163
6505901540	1.181	1.4099
6505902060	0.9935	1.186
6505902545	0.5844	0.6977
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Dated: July 7, 1995.

Lon Hatamiya,

Administrator.

[FR Doc. 95–17195 Filed 7–12–95; 8:45 am]

BILLING CODE 3410-02-P

NUCLEAR REGULATORY COMMISSION

10 CFR Parts 19 and 20 RIN 3150-AE80

Radiation Protection Requirements: Amended Definitions and Criteria

AGENCY: Nuclear Regulatory

Commission.

ACTION: Final rule.

SUMMARY: The Nuclear Regulatory Commission (NRC) is amending its

regulations to revise the radiation protection training requirement so that it applies to workers who are likely to receive, in a year, occupational dose in excess of 100 mrem (1 mSv); revise the definition of "Member of the public" to include anyone who is not a worker receiving an occupational dose; revise the definition of "Occupational Dose" to delete reference to location so that the occupational dose limit applies only to workers whose assigned duties involve exposure to radiation and not to members of the public; revise the definition of "Public Dose" to apply to dose received by members of the public from material released by a licensee or from any other source of radiation under the control of the licensee; assure that prior dose is determined for anyone subject to the monitoring requirements in 10 CFR part 20, or in other words, anyone likely to receive, in a year, 10 percent of the annual occupational dose limit; and retain a requirement that known overexposed individuals receive copies of any reports of the overexposure that are required to be submitted to the NRC. This change highlights a requirement which requires licensees to inform members of the public that they have been overexposed. These amendments are necessary to clarify criteria that determine when radiation protection training is required and to restore a notification requirement.

EFFECTIVE DATE: August 14, 1995. **FOR FURTHER INFORMATION CONTACT:** Alan Roecklein, Office of Nuclear Regulatory Research, Mail Stop T–9 C24, U.S. Nuclear Regulatory Commission, Washington, DC 20555, telephone (301) 415–6223.

SUPPLEMENTARY INFORMATION:

Background

On May 21, 1991 (56 FR 23360), the NRC amended 10 CFR part 20 to add its revised "Standards for Protection Against Radiation" (10 CFR 20.1001-20.2402). Compliance became mandatory for all licensees on January 1, 1994. Extensive discussions regarding interpretations and implementation of the new regulations resulted in a proposed rulemaking (February 3, 1994; 59 FR 5132), which would amend certain definitions and criteria in 10 CFR part 19 and the new 10 CFR part 20. As a result of public comments and further NRC staff discussions, the NRC is taking the following actions on the proposed changes.

The proposed rule would have revised § 19.12, Instructions to workers, so that training in radiation protection would be required of an individual, who

in the course of employment had assigned duties involving the potential for exposure to radiation. This was intended to correct the current regulations that require radiation protection training for individuals who work in or frequent any portion of a restricted area. It is believed that the current rule may result in some workers not receiving training even though they may exceed public dose limits during assigned duties. Seven commenters objected to the phrase "potential for" exposure to radiation stating that it was vague and might require training for a large number of workers not currently being trained or receiving significant exposure. These same commenters requested use of the words "likely to receive" since it would be consistent with language in the § 20.1502 monitoring requirement, and all added suggestions for a threshold of 100 mrem (1 mSv) in a year. These comments were convincing and this final rule adopts the new training criterion as "All individuals who in the course of employment are likely to receive in a year an occupational dose in excess of 100 mrem (1 mSv) shall be * * *.

This approach clearly provides radiation protection training to workers whose assignments are likely to result in occupational exposure. Adoption of the 100 mrem (1 mSv) in a year criterion is believed to provide reasonable assurance that those workers that are likely to receive a small fraction of the occupational dose limit will be trained without resulting in an undue burden on licensees in providing training to workers. The rule does not prohibit licensees from providing training to workers who are not expected to exceed 100 mrem (1 mSv) in a year. General employee safety training required by Occupational Safety and Health Administration (OSHA) and others is not waived by this rule.

In addition, § 20.1101(b) requires that licensees adopt procedures and engineering controls to achieve occupational doses and doses to members of the public that are as low as is reasonably achievable (ALARA). Radiation protection training programs continue to be an important element of an ALARA program.

Training is an effective mechanism for helping to minimize radiation exposure to workers. Most workers who work in or frequent restricted areas are currently provided training on radiation safety issues. Typically, this training includes instruction on the procedures that would be used to minimize radiation exposure such as limiting time in certain areas and actions to be taken in the case of an accident. In addition,